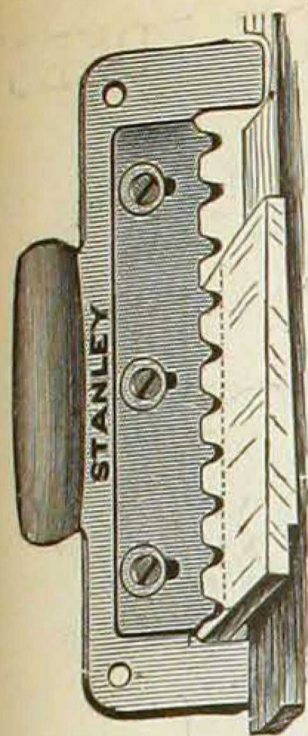


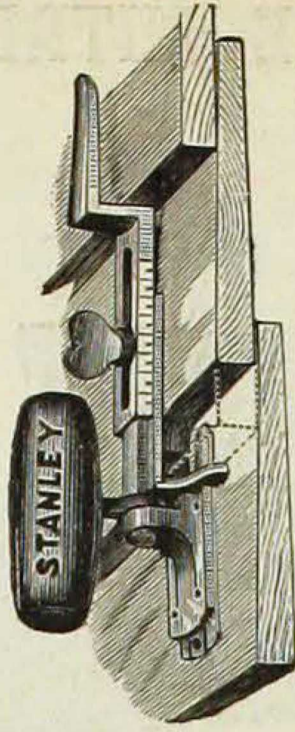
STANLEY'S ADJUSTABLE
CLAPBOARD (SIDING)
MARKERS



No. 88 Metal Stock, Wood Handle, Steel Blade, each, \$0.50

One in a box.

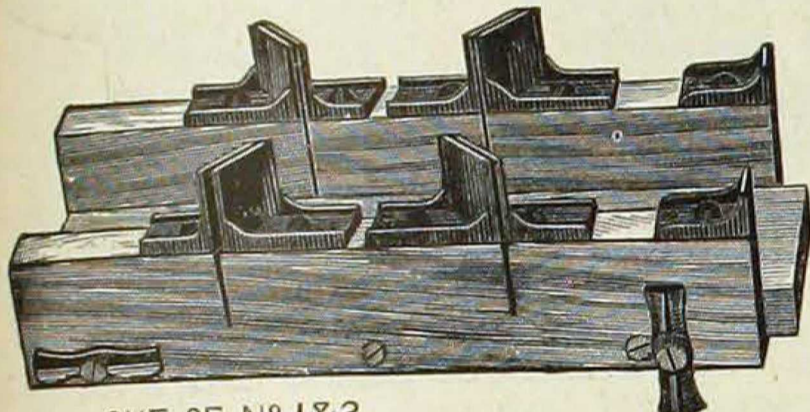
STANLEY'S ADJUSTABLE
CLAPBOARD (SIDING)
GAUGES



No. 89 Metal Stock, Wood Handle, Steel Blade, each, \$0.50

Three in a box.

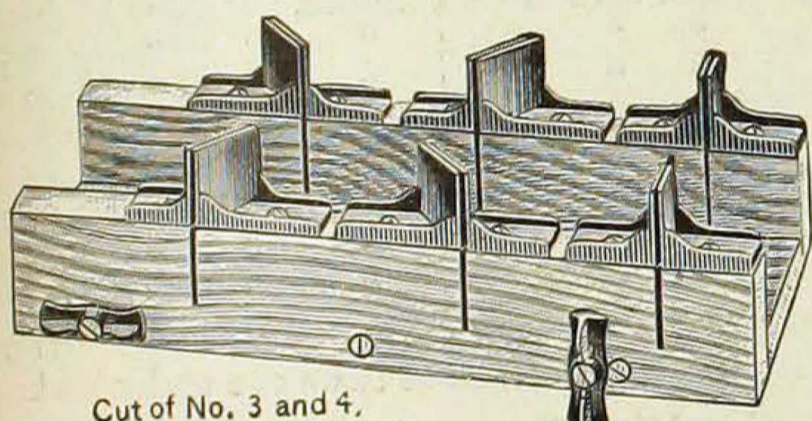
OLMSTED'S IMPROVED MITRE BOXES



CUT OF NO. 1 & 2.

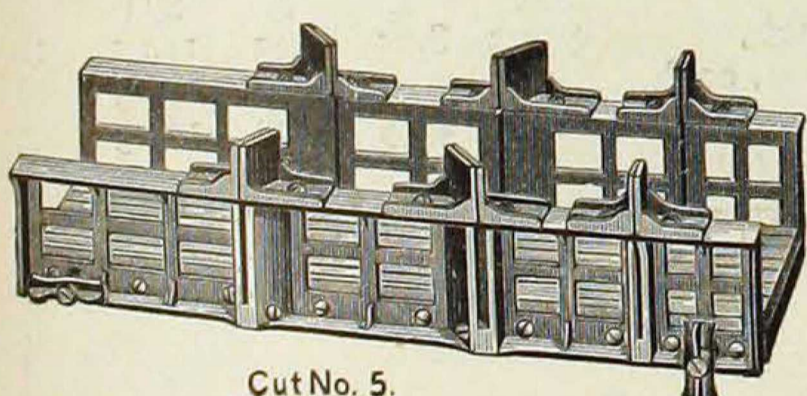
The frame is made of hard wood of the best quality selected for the purpose, and made from boards one inch thick, and consists of two upright pieces which are fastened rigidly to the edges of a bottom board. Has adjustable iron saw guides for any thickness of saw blade. The saw cannot cut the frame away. An ordinary cross-cut saw can be used as well as a back saw.

No. 1 Will take work $1\frac{1}{2} \times 3$ inches, per dozen, \$12.00
No. 2 " " " $2\frac{1}{2} \times 4$ " " 18.00



Cut of No. 3 and 4.

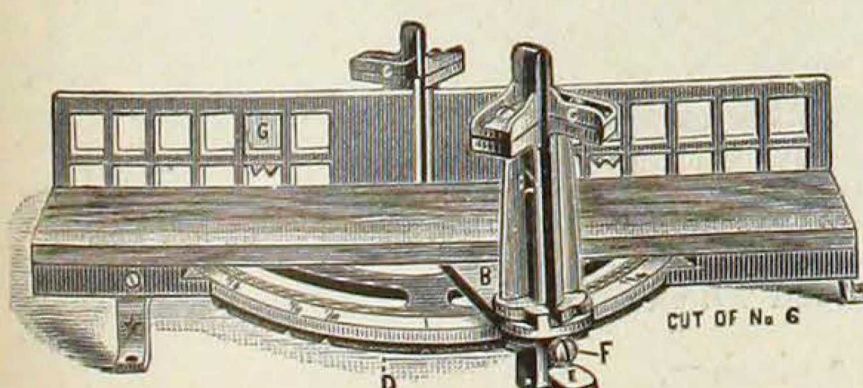
No. 3 Will take work $1\frac{1}{2} \times 3$ inches, per dozen, \$15.00
No. 4 " " " $2\frac{1}{2} \times 4$ " " 21.00



Cut No. 5.

The frame of this Box is made entirely of iron. A board is secured to the bottom of the inside. When a back saw is used with a blade 4 inches wide, the back will serve as a stop by its striking the top of the adjustable iron saw guides. The iron saw guides prevent the saw from coming in contact with the sides of the slots.

No. 5 Will take work $2\frac{1}{2} \times 4$ inches, per dozen, \$45.00



This Box is made entirely of steel and iron; a board is fastened to the bottom. The swinging bar B can be placed at any angle desired, by pressing on the lever E it can be moved to any of the fixed notches, which are right angle, $\frac{1}{8}$, $\frac{1}{6}$, $\frac{1}{4}$; it can be held at any point between the notches by tightening the screw D. The pointed steel springs G, on the back, are used to press into the work to hold it fast while sawing. Any saw can be used.

No. 6 Will take work 4 inches wide at mitre and 6 inches wide at right angle, per dozen, \$60.00

